This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1	Claim 1 (currently amended): A multiband data
2	communication apparatus which receives signals by switching a
3	plurality of frequency bands in response to a band switching
4	signal, said multiband data communication apparatus
5	comprising:
6	quadrature demodulating means for converting either a
7	reception signal or a reception intermediate
8	frequency signal into a quadrature reception
9	baseband signal, said quadrature demodulating means
10	including:
111	a pair of first quadrature wixers for converting
12/	either the reception signal or the reception
1.19U	intermediate frequency stgnal into a reception
1/14	baseband signal;
15	local oscillating means for producing a local
16	oscillation signal; and $\setminus$
17	phase shifting means for shifting a phase of said
18	local oscillation signal based upon said band
19	switching signal to thereby supply the phase-
20	shifted local oscillation signal to said first
21	quadrature mixers.
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1	Claim 2 (currently amended): A multiband data
2	communication apparatus which transmits signals by switching a
3	plurality of frequency band in response to a band switching
4	signal, said mutliband multiband data communication apparatus
5	comprising:
6 7	quadrature modulating means for converting a quadrature
7	transmission baseband signal into either a $igwedge$

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8 transmission signal or a transmission intermediate 9 frequency signal, said quadrature modulating means including: 10 a pair of second quadrature mixers for converting a 11 transmission baseband signal into either the 12 transmission signal or the transmission 13 14 intermediate frequency signal; 15 local oscillating means for producing a local 16 oscillation signal; and 17 phase shifting means for shifting a phase of said local oscillation signal\based upon said band 18 19 switching signal to thereby supply the phase-20 shifted local oscillation\signal to said second quadrature mixers. Claim 3 (original): A multiband data communication

apparatus comprising:

quadrature modulating means for converting a quadrature transmission baseband signal into either a transmission signal or a transmission intermediate frequency signal;

quadrature demodulating means for converting either a reception signal or a reception intermediate frequency signal into a quadrature reception baseband signal; and

local oscillation signal producing means for supplying a local oscillation signal to both said quadrature modulating means and said quadrature demodulating means, for transmitting/receiving by switching a plurality of frequency bands in response to a band switching signal,

wherein said quadrature demodulating means includes a pair of first quadrature mixers for converting either the reception signal or the reception

intermediate frequency signal into a reception
baseband signal;
said quadrature modulating means includes a pair of
second quadrature mixers for converting a
transmission baseband signal into either the
transmission signal or the transmission intermediate
frequency signal; and

said local oscillation signal producing means includes local oscillating means for producing a local oscillation signal, and

phase shifting means for shifting a phase of said local oscillation signal based upon said band switching signal to thereby supply the phase-shifted local oscillation signal to said first quadrature mixers and said second quadrature mixers.

Claim 4 (original): A multiband data communication apparatus as claimed in claim 1, 2, or 3, wherein said phase shifting means supplies a signal obtained by shifting the phase of said local oscillation signal by  $\pi/2$  to one of said first quadrature mixers and said second quadrature mixers, while said phase shifting means supplies one of said local oscillation signal and a signal obtained by inverting a code of said local oscillation signal to the other of said first quadrature mixers and said second quadrature mixers in response to said band switching signal.

Claim 5 (original): A multiband data communication apparatus as claimed in claim 1, 2, or 3, wherein said phase shifting means supplies said local oscillation signal to one of said first quadrature mixers and said second quadrature mixers; while said phase shifting means supplies one of a signal obtained by shifting the phase of said local oscillation signal by  $\pi/2$  and a signal obtained by shifting

8 the phase of said local oscillation signal by π/2 and by
9 inverting said phase-shifted local oscillation signal to the
10 other mixer of said first quadrature mixers and said second
11 quadrature mixers in response to said band switching signal.

Claim 6 (original): A multiband data communication apparatus as' claimed in claim 1, 2, or 3, wherein phase shifting means supplies said local oscillation signal to one of said first quadrature mixers and said second quadrature mixers, while said phase shifting means supplied one of a signal obtained by delaying the phase of said local oscillation signal by  $\pi/2$  and a signal obtained by advancing the phase of said local oscillation signal by  $\pi/2$  to the other of said first quadrature mixers and said second quadrature mixers in response to said band switching signal.

Claim 7 (original): A multiband data communication apparatus which receives signals by switching a plurality of frequency bands in response to a band switching signal, said multiband data communication apparatus comprising:

quadrature demodulating means for converting either a reception signal or a reception intermediate frequency signal into quadrature reception baseband signal, said quadrature demodulating means including:

a pair of first quadrature mixers for converting either
the reception signal or the reception intermediate
frequency signal into a reception baseband signal;
storage means for saving thereinto discrete data 'of a
frequency pattern component functioning as a base;
address generating means for generating an address every
preselected clock;

phase shift means for adding a predetermined number based upon said band switching signal to said address;

first analog converting means for analog-converting data 19 which is read out by\addressing said storage means 20 based on the address butputted from said address 21 22 generating means to thereby supply the analog-23 converted data to one of said first quadrature 24 mixers: and second analog converting means for analog-converting data 25 which is read out by addressing said storage means 26 based on the output of said phase shift means to 27 thereby supply the analog-donverted data to the 28 other of said first quadrature mixers. Claim 8 (original): A multiband data communication apparatus which transmits signals by switching a plurality of frequency band in response to a band switching signal, said multiband data communication apparatus comprising: quadrature modulating means for converting a quadrature 6 transmission baseband signal into either a 7 transmission signal or a transmission intermediate frequency signal, said quadrature\modulating means 8 9 including-. 10 a pair of second quadrature mixers for converting a transmission baseband signal into either the 11 12 transmission signal or the transmission intermediate 13 frequency signal; storage means for saving thereinto discrete data of a 14 15 frequency pattern component functioning as a base 16 address generating means for generating an address every 17 preselected clock; phase shift means for adding a predetermined \number based 18 19 upon said band switching signal to said address; 20 first analog converting means for analog-converting data 21 which is read out by addressing said storage means 22 based on the address outputted from said address

23 generating means to thereby supply the analogconverted data to one of said second guadrature 24 25 mixers: and second analog converting means for analog-converting data 26 which is read out by addressing said storage means 27 based, on the output of said phase shift means to 28 thereby supply the' analog-converted data to the 29 other of said second quadrature 30 31 mixers. Claim 9 (original): A multiband data communication apparatus comprising: quadrature modulating means for converting a quadrature transmission baseband signal into either a transmission signal or a transmission intermediate frequency signal; quadrature demodulating means for converting either a. reception signal or a reception intermediate 9 frequency signal into a quadrature reception 10 baseband signal; and 11 local signal producing means for supplying a local 12 oscillation signal to both said quadrature modulating means and said quadrature demodulating 13 14 means, for transmitting /receiving by switching a 15 plurality of frequency bands in response to a band 16 switching signal, wherein: said quadrature demodulating means \includes a 17 18 pair of first quadrature mixers for converting either the', reception signal or the reception 19 20 intermediate frequency signal into a reception 21 baseband signal; 22 said quadrature modulating means includes a pair of second quadrature mixers for converting a 23

transmission baseband signal into either the

transmission signal or the transmission intermediate
frequency signal; and
said local oscillation signal producing means includes
storage means for saving thereinto discrete data of

storage means for saving thereinto discrete data of a frequency

pattern component functioning as a base; address generating Means for generating an address every preselected clock; phase shift means for adding a predetermined. number based upon said band switching signal to said address; first analog converting means for analog-converting data which is read out by addressing' said storage means based on the address outputted from said address generating means to thereby supply the analog-converted data to one of said first quadrature mixers; and second analog converting means for analog-converting data which is read out by addressing said storage means based on the output of said phase shift means to thereby supply the analog-converted data to the other of said first quadrature mixers.

Claim 10 (original): A multiband data communication apparatus as claimed in claim 7, 8, or 9, wherein either said quadrature modulating means or said local oscillation signal producing means includes clock generating means for generating a clock signal; and interval determining means for determining a clock interval used to read out data from said storage means so as to control the address generating operation of said address generating means.

Claim 11 (currently amended): A communication method of a multiband data communication apparatus including quadrature demodulating means for converting either a reception signal or a reception intermediate frequency signal into a quadrature

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reception baseband signal, for receiving by switching a plurality of frequency bands in response to A band switching signal, said communication method comprising the steps of: producing a local oscillation signal; and shifting a phase of said local oscillation signal in response to said band switching signal to thereby supply the phase-shifted local oscillation signal to a first quadrature mixer for converting either the reception signal or the reception intermediate frequency signal into a recention baseband signal.

Claim 12 (original): A communication method of a 2 / multiband data communication apparatus including quadrature modulating means for converting a quadrature transmission baseband signal into either a transmission signal or a transmission intermediate frequency signal, for transmitting by switching a plurality of frequency band in response to a band switching signal, said communication method comprising the steps of:

> producing a local oscillation signal; and shifting a phase of said local oscillation signal in response to said band switching \signal to thereby supply the phase-shifted\local oscillation signal to a second quadrature mixer for converting a transmission baseband signal into either the transmission signal or the transmission intermediate frequency\signal.

Claim 13 (original): A communication method of \a multiband data communication apparatus including quadrature modulating means for converting a quadrature transmission baseband signal into either a transmission signal or a transmission intermediate frequency signal; and quadrature demodulating means for converting either a reception signal or

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7 a reception intermediate frequency signal into a quadrature 8 reception baseband signal; which transmits and receives 9 signals by switching a plurality of frequency bands in 10 response to a band switching signal, said communication method 11 comprising the steps of:

producing a local oscillation signal; and shifting a phase of said local oscillation signal in response to the band switching signal to thereby supply the phase-shifted local oscillation signal to one of a first quadrature mixer and a second quadrature mixer, said first quadrature mixer converting either the reception signal or the reception intermediate frequency signal into a reception baseband signal, and said second quadrature mixer converting a transmission baseband signal into either the transmission signal or the transmission intermediate frequency signal.

Claim 14 (original): A communication method of a multiband data communication apparatus as claimed in claim 11, 12, or 13, wherein said phase shifting step includes:

a first supplying step for supplying a signal which is obtained by shifting the phase of said local oscillation signal. by π/2 to one of said first quadrature mixer and said second quadrature mixer; an inverting step for inverting a code of said local oscillation signal; and

a second supplying step for supplying one of said local oscillation signal and the output signal of said inverting step to the other of said first quadrature mixer and said second quadrature mixer in response to said band switching signal.

Claim 15 (original): A communication method of a

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multiband data communication apparatus as claimed in claim 11, 2 12, or 13, wherein said phase shafting step includes: 3 4 a first supplying step for supplying said local 5 oscillation signal to one of said first quadrature 6 mixer and said second quadrature mixer; 7 a phase shifting step for shifting the phase of said 8 local oscillation signal by  $\ln 2$ ; an inverting step for inverting a\code of said output 9 signal of said phase shifting\step; and 10 a second supplying step for supplying one of said output 11 signal of said phase shifting step and the output signal of said inverting step to the other of said first quadrature mixer and said second quadrature mixer in response to said band switching signal. 1 Claim 16 (original): A communication method of a 2 multiband data communication apparatus as claimed in claim 11, 3 12, or 13, wherein said phase shifting step includes: 4 a first supplying step for supplying said local 5 oscillation signal to one of said first quadrature 6 mixer and' said second quadrature mixet; 7 a phase delaying step for delaying the phase of said 8 local oscillation signal by  $\pi/2$ ; a phase advancing step for advancing the phase of said 9 10 local oscillation signal by  $\pi/2$ ; and a second supplying step for supplying one of the output 11 12 signal of said phase delaying step and the \output 13 signal of said phase advancing step to the bther of 14 said first quadrature mixer and said second 15 quadrature mixer in response to said band switching 16 signal.

Claim 17 (original): A communication method of a

multiband data communication apparatus including quadrature demodulating means for converting either a reception signal or a reception intermediate frequency signal into a quadrature reception baseband signal, for receiving by switching a plurality of frequency bands in response to a band switching signal, said communication method comprising:

a storing step for saving therein to discrete data, of a frequency pattern component functioning as a base; an address generating step for generating an address every preselected clock;

- a phase shifting step for adding a predetermined number based upon said band switching signal to said address;
- a first analog converting step for analog-converting',
  data which is read out by addressing said storing
  step based on the address outputted from said
  address generating step to thereby supply the
  analog-converted data to one of first quadrature
  mixers for converting either the reception signal or
  the reception intermediate frequency signal into a
  reception baseband signal; and
- a second analog converting step for analog convening data which is read out by addressing said storing step based on the output of said phase shifting step to thereby supply the analog-converted data to the other of said first quadrature mixers.

Claim 18 (original): A communication method of a multiband data communication apparatus including quadrature modulating means for converting a quadrature transmission baseband signal into either a transmission signal or a transmission intermediate frequency signal, for transmitting by switching a plurality of frequency band in response to a band switching signal, said communication method comprising:

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- a storing step for saving thereinto discrete data of a frequency pattern component functioning as a base; an address generating step for generating an address every preselected clock.
- a phase shifting step for adding a predetermined number based upon said band switching signal to said address;
- a first analog converting step for analog-converting data which is read out by addressing said storing step based on the address outputted from said address generating step to thereby supply the analog-converted data to one of second quadrature mixers for converting a transmission baseband signal into either the transmission signal or the transmission intermediate frequency signal; and
- a second analog converting step for analog--converting data which is read out by addressing said storing step based on the output of said phase shifting step to thereby supply the analog-converted data to the other of said second quadrature mixers.

Claim 19 (original): A communication method of a multiband data communication apparatus including quadrature modulating means for converting a quadrature transmission baseband signal into either a transmission signal or a transmission intermediate frequency signal; and quadrature demodulating means for converting either a reception signal or a reception intermediate frequency signal into a quadrature reception baseband signal; and for transmitting /receiving by switching a plurality of frequency bands in response to a band switching signal, said communication method comprising:

a storing step for saving thereinto discrete data of a frequency pattern component functioning as a base;

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an address generating stem for generating an address 13 14 every preselected clock; 15 a phase shifting step for adding a predetermined number 16 based upon said band switching signal to said 17 address: a first analog converting step\for analog-converting data 18 which is read out by addressing said storing step 19 20 based on' the address outputted from said address generating step to thereby supply the analogconverted data to one of a first quadrature mixer and a second quadrature mixer said first quadrature mixer converting either the reception signal or the reception intermediate frequendy signal into a reception baseband signal, and a second quadrature mixer converting a transmission baseband signal into either the transmission signal of the transmission 29 intermediate frequency signal; and a second analog converting step for analog-converting 30 data which is read out by addressing said storing 31 32 step based on the output of said phase shifting step 33 to thereby supply the analog-converted data to the 34 other of said first quadrature mixer and said second 35 quadrature mixer. Claim 20 (original): A storage medium for storing 1 2 thereinto a computer readable program used to execute the

thereinto a computer readable program used to execute the communication method of the multiband data communication apparatus as recited in claim 11, 12, 13, 14, 15, 16, 17, 18, or 19.

21. (new) A multiband data communication apparatus which receives signals by switching a plurality of frequency bands in response to a band switching signal, said multiband data communication apparatus comprising:

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quadrature demodulating means for converting either a 5 reception signal or a reception intermediate 6 7 frequency signal into a quadrature reception baseband signal, said quadrature demodulating means 8 9 including: a pair of first quadrature mixers for converting 10 either the reception signal or the reception 11 intermediate frequency signal into a reception 12 13 baseband signal; local oscillating means for producing a local 14 oscillation signal; phase shifting means for shifting a phase of said local oscillation signal for input to one of said pair of first quadrature mixiers; and means for optionally changing a phase of said local oscillation signal for input to another of said 20 pair of first quadrature mixers based upon said band switching signal to thereby ensure correct 23 polarities of quadrature components of said 24 reception baseband signal. A multiband data communication 1 Claim 22 (new): 2 apparatus which receives signals by switching\a plurality of 3 frequency bands in response to a band switching signal, said 4 multiband data communication apparatus comprising: quadrature demodulating means for converting either a 5 6 reception signal or a reception intermediate 7 frequency signal into a quadrature reception baseband signal, said quadrature demodulating means 8 9 including: a pair of first quadrature mixers for converting 10 11 either the reception signal or the reception

baseband signal;

intermediate frequency signal into a reception

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local oscillating means for producing a local oscillation signal; and

phase shifting means for shifting a phase of said local oscillation signal to ensure consistent polarities of quadrature components of said reception baseband signal irrespective of an operating band of the apparatus.